Application No. 09/591,867 Reply to Office Action of June 16, 2004 Attorney Docket: 42390.P8746

Listing of Claims:

(Original) A method of using hue to interpolate color pixel signal values comprising:
for a particular pixel location in a subsampled image, comparing relative changes in hue
for two mutually orthogonal directions across said particular pixel location; and

computing a color signal value for that particular pixel location for a color plane other than the color plane of the pixel signal value in the subsampled color image at that location, the computation including relatively weighing the relative changes in hue, the relative weights depending, at least in part, on the difference in hue value in one particular direction relative to the other.

- 2. (Original) The method of claim 1, wherein computing a color signal includes relatively weighing the differences in hue by relatively weighing more heavily the difference in hue associated with the direction having a difference in hue less relatively for the particular pixel location.
- 3. (Currently Amended) The method of claim 2, wherein the subsampled image comprises an image in RGB color space format including an R plane, a G plane and a B plane.
- 4. (Original) The method of claim 3, wherein the subsampled color image comprises a Bayer pattern.
- 5. (Original) The method of claim 4, wherein the color plane of the pixel signal value at said particular pixel location comprises the R color plane;

the two mutually orthogonal directions comprising the horizontal and vertical directions; the particular color plane for the color signal value being computed comprising the G plane.

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6. (Original) The method of claim 4, wherein the color plane of the pixel signal value at said particular pixel location comprises the B color plane;

the two mutually orthogonal directions comprising the horizontal and vertical direction; and

the particular color plane for the color signal value being computed comprising the G plane.

7. (Currently Amended) The method of claim 4, wherein the color plane of the pixel signal value at said particular pixel location comprises the R color plane;

the two mutually orthogonal <u>direction</u> <u>directions</u> comprising [[the]] main diagonal and [[the]] secondary diagonal directions;

the particular color plane for the color signal value being computed comprising the B plane.

- 8. (Original) The method of claim 7, wherein the interpolation of a blue pixel signal value at a green pixel location is based at least in part on computed B pixel signal value levels for red pixel locations adjacent said green pixel location and also on existing blue pixel locations adjacent said green pixel location in a mutually orthogonal direction to said adjacent red pixel locations in the subsampled color image.
- 9. (Currently Amended) The method of claim 4, wherein the color plane of the pixel signal value at said particular pixel location comprises the B color plane;

the two mutually orthogonal directions comprising [[the]] main diagonal and [[the]] secondary diagonal directions;

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the particular color plane for the color signal value being computed comprising the R

plane.

10. (Original) The method of claim 9, wherein the interpolation of a red pixel signal value at a

green pixel location is based at least in part on computed R pixel signal value levels for blue

pixel locations adjacent said green pixel location and also on existing red pixel locations adjacent

said green pixel location in a mutually orthogonal direction to said adjacent blue pixel locations in

the subsampled color image.

11. (Currently Amended) The method of claim 4, wherein the color plane of the pixel signal

value at said particular pixel location comprises the G color plane;

the two mutually orthogonal direction directions comprising the horizontal and the vertical

directions;

the particular color plane for the color signal value being computed comprising the B

plane.

12. (Currently Amended) The method of claim 4, wherein the color plane of the pixel signal

value at said particular pixel location comprises the G color plane;

the two mutually orthogonal direction directions comprising the horizontal and the vertical

directions;

the particular color plane for the color signal value being computed comprising the R

plane.

13. (Original) An article comprising:

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a storage medium, having stored thereon instructions, which, when executed by a system

capable of executing the instructions, result in interpolating color pixel signal values from a

subsampled image by:

for a particular pixel location in the subsampled image, comparing changes in hue for two

mutually orthogonal directions across said particular pixel location; and

computing a color signal value for that particular pixel location for a color plane other than

the color plane of the pixel signal value in the subsampled color image at that location by

relatively weighing the differences in hue, the relative weights depending, at least in part, on the

difference in hue in a particular direction relative to the other direction.

(Original) The article of claim 13, wherein the instructions, when executed, further result 14.

in interpolating color pixel signal values from a subsampled image in RBG color space format.

(Original) The article of claim 13, wherein the instructions, when executed, further result 15.

in interpolating color pixel signal values from a Bayer pattern image.

(Original) An integrated circuit comprising; 16.

electronic circuitry adapted to process pixel signal values;

wherein said electronic circuitry is further adapted to interpolate color pixel signal values from a

subsampled image by:

for a particular pixel location in the subsampled image, comparing changes in hue for two

mutually orthogonal directions across said particular pixel location; and

computing a color signal value for that particular pixel location for a color plane other than

the color plane of the pixel signal value in the subsampled color image at that location by

relatively weighing the differences in hue, the relative weights depending, at least in part, on the

difference hue in a particular direction relative to the other direction.

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17. (Original) The integrated circuit of claim 16, wherein said electronic circuitry is further

adapted to interpolate color pixel signal values from a subsampled image in RBG color space

format.

(Original) The integrated circuit of claim 16, wherein said electronic circuitry is further 18.

adapted to interpolate color pixel signal values from a Bayer pattern image.

19. (Currently Amended) A system comprising;

a computing platform adapted to process pixel signal values;

wherein said computing platfrom platform is further adapted to interpolate color pixel

signal values from a subsampled image by:

for a particular pixel location in the subsampled image, comparing differences in hue for

two mutually orthogonal directions across said particular pixel location; and

computing a color signal value for that particular pixel location for a color plane other than

the color plane of the pixel signal value in the subsampled color image at that location by

relatively weighing the difference in hue, the relative weights depending, at least in part, on the

difference in hue in a particular direction relative to the other direction.

(Currently Amended) The system of claim 19, wherein said computing platfrom platform 20.

is further adapted to interpolate color pixel signal values from a subsampled image in RBG color

space format.

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